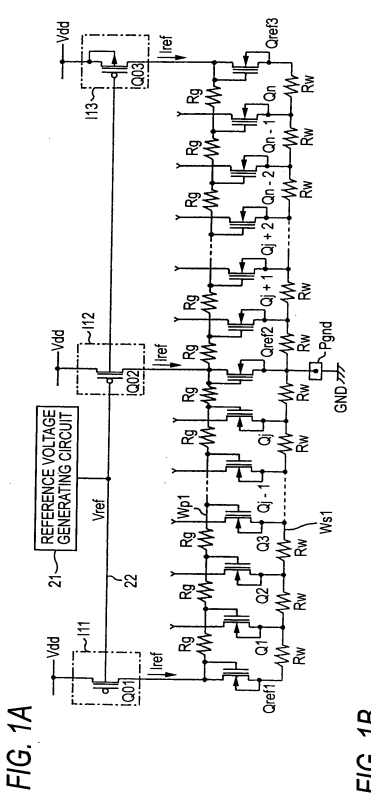
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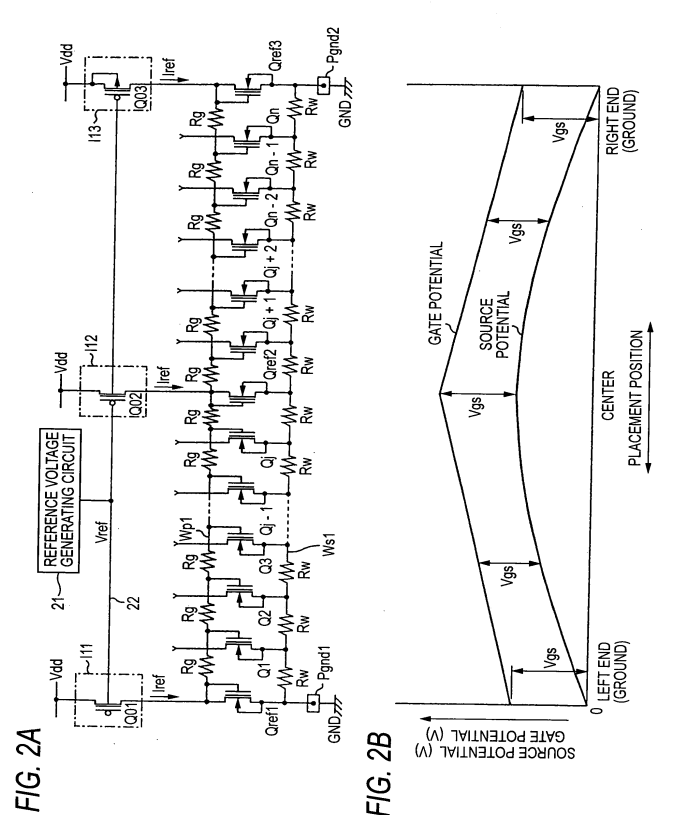
RIGHT END Vgs Vgs **CENTER (GROUND)** PLACEMENT POSITION GATE POTENTIAL Vgs SOURCE POTENTIAL Vgs LEFT END Vgs SOURCE POTENTIAL (V)

GATE POTENTIAL (V)

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FIG. 3A

**Qref3** g 113~ 8 рр\--g - Pgnd **Oref2** рр --**&** <u>e</u> 000 REFERENCE VOLTAGE GENERATING CIRCUIT කි Vref &\$ <u>le</u> 25 ġ ⋚⋛ 14 <u>₹</u> pp/. 8 **Oref** 

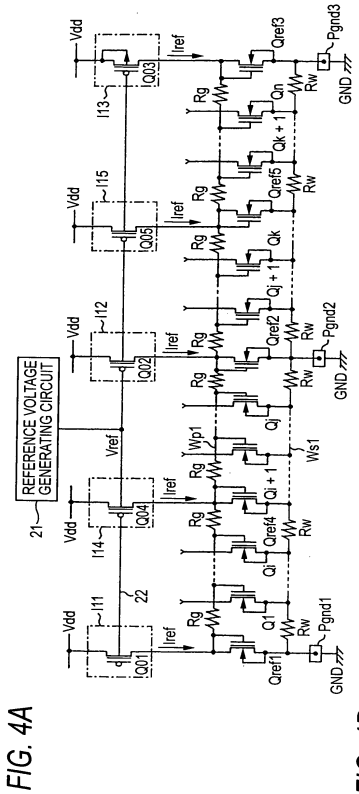
RIGHT END Vgs Vgs **CENTER (GROUND)** PLACEMENT POSITION GATE POTENTIAL Vgs SOURCE POTENTIAL O LEFT END SOURCE POTENTIAL (V)

GATE POTENTIAL (V)

FIG. 3B

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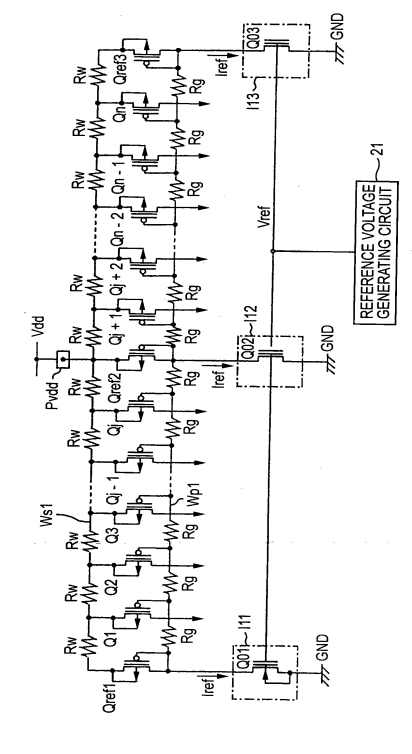
RIGHT END (GROUND) Vgs Vgs **CENTER (GROUND)** Vgs PLACEMENT POSITION GATE POTENTIAL Vgs SOURCE POTENTIAL Vgs Vgs LEFT END (GROUND) Vgs SOURCE POTENTIAL (V)

GATE POTENTIAL (V)

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FIG. 6A

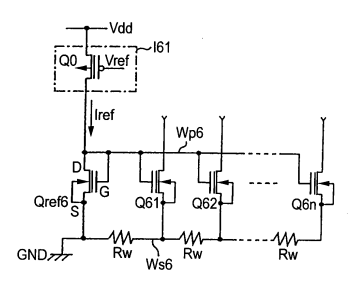
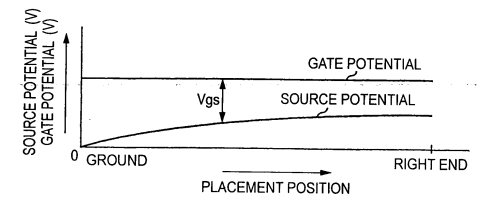


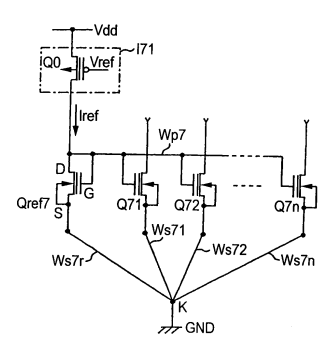
FIG. 6B





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FIG. 7



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